WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent	Classification 6:
A22C 9/00	

(11) International Publication Number:

WO 96/36233

A1

(43) International Publication Date: 21 November 1996 (21.11.96)

(21) International Application Number:

PCT/DK96/00221

(22) International Filing Date:

20 May 1996 (20.05.96)

(30) Priority Data:

0580/95

19 May 1995 (19.05.95)

DK

(71) Applicant (for all designated States except US): SCANIO A/S [DK/DK]; Blytækkervej 4-6, P.O. Box 627, DK-9100 Aalborg (DK).

(72) Inventor; and

(75) Inventor/Applicant (for US only): LAURBAK, Kristen [DK/DK]; Poseidonvej 88, DK-9210 Aalbord SØ (DK).

(74) Agent: HOFMAN-BANG & BOUTARD, LEHMANN & REE A/S; Ryesgade 3, P.O. Box 367, DK-8100 Aarhus C (DK).

(81) Designated States: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, CZ (Utility model), DE, DE (Utility model), DK, DK (Utility model), EE, ES, Fl, Fl (Utility model), GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK (Utility model), TJ, TM, TR, TT, UA, UG, US, UZ, VN, ARIPO patent (KE, LS, MW, SD, SZ, UG), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, Fl, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

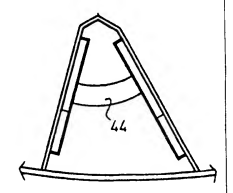
Published

With international search report. In English translation (filed in Danish).

(54) Title: A MASSAGE PLANT FOR MEAT

(57) Abstract

A massage plant for the processing of chunks of meat comprises a container (22) which is rotatable about its longitudinal axis and provided interiorly with axially or substantially axially extending conveyors (16). The conveyors are made as a hollow profile where channels are provided on their insides which are preferably produced by securing a sheet by means of embossments (e.g. temp-plates or vortex plates), in such a manner that a space is generated between the sheet and the hollow profile which has a connection (42, 46) for a fluid for regulating the temperature of the containers' load of meat and brine. The fact that the conveyors extend axially makes the entire container interior easy to survey which is important e.g. for cleaning purposes. The construction of the conveyors is furthermore comparatively simple and in the event of a leakage, the valuable meat contained in the container is not contaminated by the fluid, since the spilled matter runs within the hollow profile where it is possible to detect any spillage.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AM	Armenia	GB	United Kingdom	MW	MaJawi
AT	Austria	GE	Georgia	MX	Mexico
ΑU	Australia	GN	Guinea	NE	Niger
BB	Barbados	GR	Greece	NL	Netherlands
BE	Belgium	HU	Hungary	NO	Norway
BF	Burkina Faso	ΙE	Ireland	NZ	New Zealand
BG	Bulgaria	IΥ	kaly	PL	Poland
BJ	Benin	JР	Japan	PT	Portugal
BR	Brazil	KE	Kenya	RO	Romania
BY	Belarus	KG	Kyrgystan	RU	Russian Federation
CA	Canada	KP	Democratic People's Republic	SD	Sudan
CF	Central African Republic		of Korea	SE	Sweden
CG	Congo	KR	Republic of Korea	SG	Singapore
CH	Switzerland	KZ	Kazakhstan	SI	Slovenia
CI	Côte d'Ivoire	LI	Liechtenstein	SK	Slovakia
CM	Cameroon	LK	Sri Lanka	SN	Senegal
CN	China	LR	Liberia	SZ	Swaziland
CS	Czechoslovakia	LT	Lithuania	TD	Chad
CZ	Czech Republic	LU	Luxembourg	TG	Togo
DE	Germany	LV	Latvia	TJ	Tajikistan
DK	Denmark	MC	Monaco	TT	Trinidad and Tobago
EE	Estonia	MD	Republic of Moldova	UA	Ukraine
ES	Spain	MG	Madagascar	UG	Uganda
FI	Finland	ML	Mali	US	United States of America
FR	France	MN	Mongolia	υz	Uzbekistan
GA	Gabon	MR	Mauritania	VN	Viet Nam

1

A massage plant for meat

The present invention relates to a massage plant for the processing of chunks of meat and of the type that comprises a rotatable container provided with conveyors with flow paths for a fluid for adjusting the temperature of the container contents.

Massaging plants for the processing of meat chunks by massaging brine into the meat is well known, cf. e.g. WO 89/08982 and GB-A 2 085 742 and EP-B 0 127 608.

During the mechanical massaging process, a fairly substantial amount of heat is generated, and the ambient temperature also heats up the meat. In order to counteract such heating, the containers are typically provided with a cooling jacket. On the outside of the cooling jacket, however, an ice layer is formed which is undesirable from a sanitary point of view. To avoid such ice layer formation the container is in some cases provided with an external insulation. In addition to increasing the cost of and complicating the construction, the insulation is also undesired for veterinary reasons. Another way of keeping the meat chilled is by means of vacuum and evaporation of an inert gas in the container. It goes without saying that it is not always desirable to use a gas in direct contact with the meat. Moreover the operation of the plant is not without difficulty, and the construction in itself makes comparatively severe requirements. To avoid these problems, it has even been attempted to encapsulate the entire plant in an insulated cabinet, which obviously not only is costraising but also complicates the operation procedure, since access to the plant is restricted by a door in the cabinet.

However, one plant with conveyors in the form of two op-35 positely oriented spiralling vanes is known, cf. GB-A 2 085 742, wherein the further development described US-A 4 994 29

20

performs a chilling operation by circulating a coolant through a labyrinth in the spiralling vanes.

However, there are several aspects to the case, such as cleaning and inspection of the container, which are difficult in case of a container with spiralling vanes since inaccessible surfaces exist behind the turns.

In order for the container to obtain the desired degree of loading, the size of the container opening is usually very small which complicates the cleaning and inspection. In some cases the containers are even arranged in an inclined position to obtain adequate loading, cf. US-A 4 994 294, whereby the frontmost portion of the container remains fairly inoperative during the massaging process since the meat will collect at the bottom of the container.

The invention provides a massage plant wherein the container is provided with axially extending or substantially axially extending conveyors, the cavities of which contain one or more separate channels on or adjacent to their inner surfaces for the conveyance of the temperature-adjusting fluid. This provides a simple and also very effective construction. Any leakage of fluid will occur inside the conveyor cavity where it may be detected, and not into the container's load of meat and brine which would otherwise be ruined. Moreover, all interior surfaces of the container are readily visible when inspection is to be carried out of the cleaning which is in itself more easily performed when the conveyors extend axially.

The channels may be conduits or sheet elements attached directly to the conveyors, or they may be in the form of an insert. According to a particularly preferred solution, the temp-plate elements known per se are used or vortex sheets (in the following jointly designated temp-plate elements).

10

20

25

30

WO 96/36233 PCT/DK96/00221

3

Temp-plate elements are used for performing a wide variety of tasks within the heating/cooling technology for a wide variety of applications, e.g. for the slaughtering and brewing industries, for the dairy sector and for the chemotechnical industry. The temp-plate elements consist of two sheet components with spaces between close positioned point joinings. In one type spot weldings are performed whereupon pressure is applied to the temp-plate element causing bulgings to occur between the spot weldings. According to another design, the sheets are pre-embossed with locking of circular openings and they are welded at their periphery. According to one embodiment of the invention, the side of the massaging vane constitutes the one sheet component of the temp-plate element whereby as close a thermal contact with the the container interior as possible is established. Stainless steel, commonly used for the containers, does not possess particularly good thermal conductivity which is why good contact with the massaging vanes is necessary.

According to a particularly simple embodiment the massaging vane has two planar lateral surfaces between which the medium is conveyed forwards at the one side and returned at the other. At the rear of the container, a distribution manifold for the conveyors is provided which means that the interior of the container is free except for the conveyors.

In a method of operating a massage plant according to the invention, coolant as well as heating medium may be conveyed to the massaging vane thereby imparting to the load the optimum starting temperature for the process.

One embodiment of the invention will now be explained in further detail with reference to the accompanying drawings, wherein:

35

30

10

15

Fig. 1is a direct, lateral view of the massager, Fig. 2is a direct, front view of the massager,

PCT/DK96/00221 WO 96/36233 4

Fig. 3is a longitudinal sectional view of the container,

- Figs 4,5 are sectional views through the conveyors wherein the view of Figure 5 is taken at the conical tapering section,
- Figs 6,7 are sectional views of two different embodiments of temp-plate elements, and

Fig. 8is a direct end view of the container.

As will appear from Figures 1 and 2 of the drawings, the 10 massage plant comprises a container 2 which is secured to be rotatable about its longitudinal axis and tiltable in a rack 4 over an intermediate frame 6.

By means of a hydraulic cylinder 8 at each side, the intermediate frame with the container may be tilted over an axis 10. The container opening 12 which may be hermetically closed by means of a cover 14 has been enlarged whereby the loading and unloading operations are facilitated, and so is the cleaning. As will appear, the container may occupy three positions, viz. a backwardly tilted filling position which enables a high degree of filling despite the large container opening 12, a not shown horizontal position in which the container rotates and exercises the massaging process, and a forwardly tilted discharge position indicated by the dotted line in 25 Figure 1.

For tumbling the meat, the container interior is provided with conveyors 16 which extend parallel with the rotational axis of the container as will appear from the longitudinal sectional view of the container shown in Figure 3. The conveyors 16 extend in the entire container length from the bottom 18 at the rear to the conical tapering section 20 at the front. Apart from this, the container interior is completely smooth and all surfaces are readily visible through the enlarged container opening which also serves to alleviate the cleaning operation.

The massaging vanes are constructed in accordance with the sectional views in Figures 4 and 5, i.e. they are made of bent sheet components whose edges are fully welded onto the inside of the container jacket 22. As will appear, conveyors have two planar lateral surfaces 24, to the insides of which a so-called temp-plate 26 element is secured to form \ a channel for the conveyance of a coolant or heating medium for regulating the temperature conditions in the container interior. The temp-plate elements extend across the entire or substantially the entire length of the conveyors. In Figures 6 and 7 of the drawing, two examples of temp-plate elements are given, the first exemplifying a sheet 28 spotwelded in points 30 to produce a uniform pattern on the inside of the conveyor, and fully welded along the edges. Subsequently a hydraulic pressure is applied between the sheets whereby the temp-plate element is caused to expand between the spot weldings to produce channels for the fluid between the spot weldings. In the alternative embodiment shown in Figure 7, a pre-embossed sheet 32 with openings 34 is used. The sheet is welded onto the massaging vane in the rims of the opening in both instances a coherent channel 36 is thus produced between the weldings. A comparatively large flow area is thus provided which makes it easier to adjust the temperature since a comparatively large amount of fluid may be conveyed therethrough.

The fluid flow is additionally designed to have a supply flow at the one side of the conveyors and a return flow at the opposite side. In the container 18, two conduits 38,40 are provided which constitute the supply flow and the return flow, respectively, cf. Figure 8. Through the end wall within the conveyor cross section, the supply flow 38 with connections 42 are connected to the one temp-plate element. At the front, the temp-plate element is connected to the temp-plate element at the opposite side of the conveyor by means of a connection 44 whereupon the fluid returns through the temp-plate element and transfers to the return flow 38 via a

10

15

20

25

30

WO 96/36233 PCT/DK96/00221

6

connection 46 in a manner corresponding to that of the supply flow.

The production of the massaging vanes is comparatively simple since the welding of the the temp-plate elements is carried out in the planar state of the component whereupon the profile of the massaging vane is generated by bending. It is a further advantage that the temp-plate elements may be pressure tested prior to welding of the massaging vanes in the container whereby it is ensured that no leaks occur in the finished construction.

As will appear, the construction is comparatively simple while retaining its efficiency, and a comparatively exact adjustment of the temperature may also be carried out. Typically, a chilling operation is performed, but if the temperature of the meat is too low for the desired process, heating may be effected by conveyance of a heating agent through the temp-plate elements.

20

10

15

Of course, the invention is not limited to using temp-plates; sheet elements with other kinds of point embossments, corrugated sheets or planar sheets of other labyrinth configurations may be used.

25

Thus, the invention provides an effective and simple construction, wherein an effective chilling may be carried out and wherein the option of heating is also available. Moreover, the container is readily cleaned and easy to inspect.

Claims

- 1. A massage plant for the processing of chunks of meat and of the type comprising a container (2) which is rotatable about its longitudinal axis and provided at its interior with conveyors (16) with flow paths for a fluid for adjusting the temperature of the container's load of meat and brine, c h a r a c t e r i z e d in that the container (2) is provided with axially extending or substantially axially extending conveyors (16), the cavities of which contain one or more channels on or adjacent to their inner surfaces for the conveyance of the temperature adjusting fluid.
- 2. A massage plant according to claim 1, c h a r a c t e -15 r i z e d in that the fluid channels are constituted of temp-plate elements.
- 3. A massage plant according to claim 2, c h a r a c t e r i z e d in that the conveyors (16) constitute one side 20 wall of the temp-plate elements (26).
- 4. A massage plant according to claim 3, c h a r a c t e r i z e d in that the conveyors (16) have two planar surfaces (24) onto which the temp-plate component (28,32) is secured.
- 5. A massage plant according to claims 1, 2, 3 or 4, c h a r a c t e r i z e d in that it is provided in such a manner that the fluid is conveyed forwards at the one side 30 (42) of the conveyors (16) and returned at the other (46).
- 6. A massage plant according to claim 5, c h a r a c t e r i z e d in that a distribution manifold (38,40) for the fluid with connection to the fluid channels extends through the container bottom within the profile of the conveyors (16).

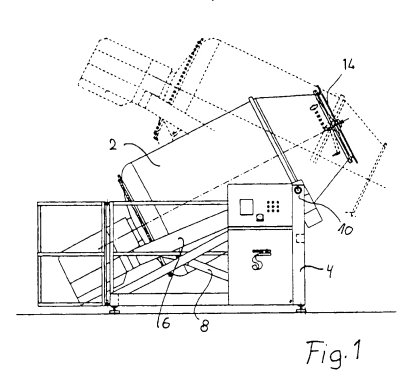
WO 96/36233 PCT/DK96/00221

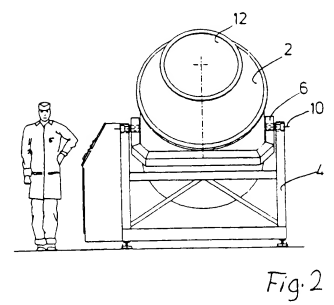
7. A massage plant according to claim 6, c h a r a c t e - r i z e d in that the manifold comprises two concentric conduits (38,40) wherein one constitutes a supply conduit (38) and the other a return conduit (40).

5

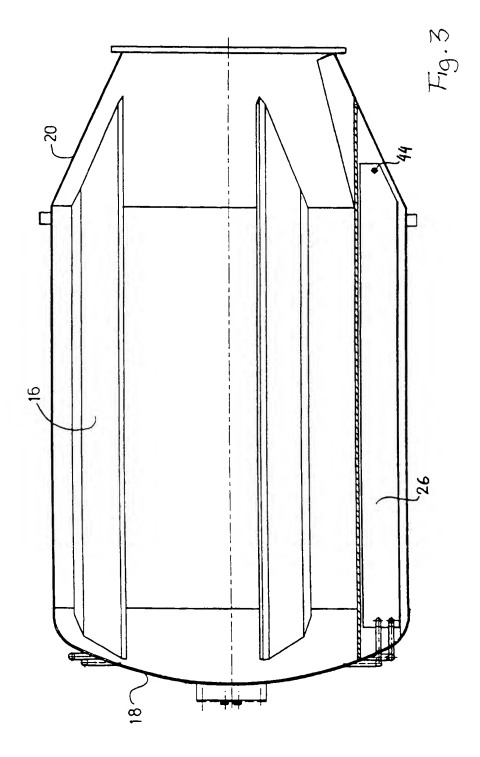
- 8. A massage plant according to any one of the preceding claims, c h a r a c t e r i z e d in that it comprises a cooling source for coolant and a heating source for heating medium and a valve arrangement for switching between the two media.
- 9. A method of operating a massager according to claims 1-8, c h a r a c t e r i z e d in that a coolant is conveyed through the channels in the conveyors for chilling the load to the desired temperature, alternatively that a heating medium is conveyed through the channels of the conveyors for heating the load until the desired temperature has been reached.

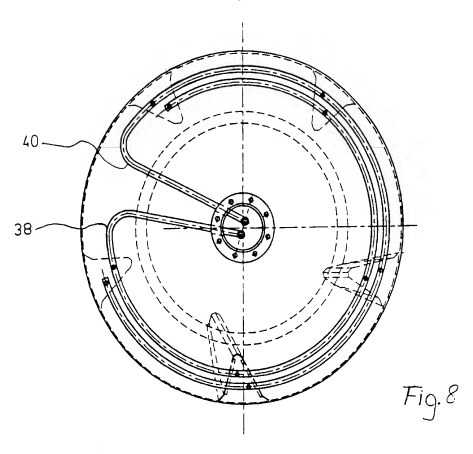


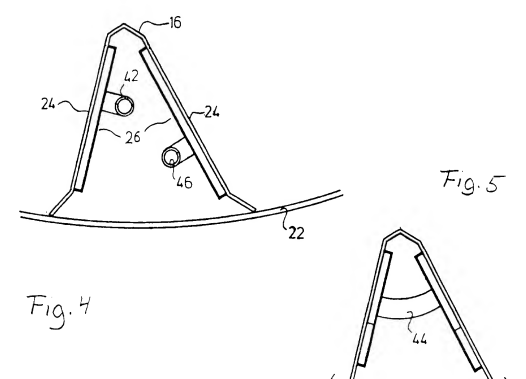


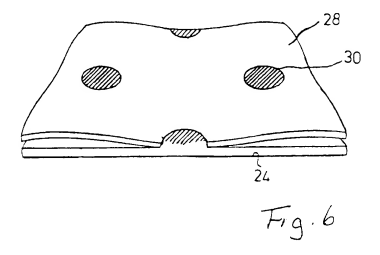












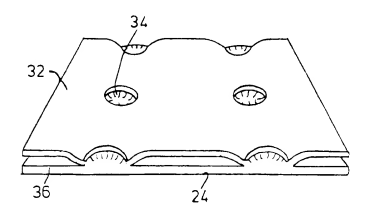


Fig 7

INTERNATIONAL SEARCH REPORT

International application No.

PCT/DK 96/00221

		PCT/DK	96/00221
A. CI A	ASSIFICATION OF SUBJECT MATTER		
IPC6:	A22C 9/00		
	g to International Patent Classification (IPC) or to both	national classification and IPC	
	DS SEARCHED		
(*1111111111111111111111111111111111111	documentation searched (classification system followed	by classification symbols)	
IPC6:	A22C		
Document	tation searched other than minimum documentation to	the extent that such documents are inc	luded in the fields searched
SE,DK,	FI,NO classes as above		
Electronic	data base consulted during the international search (na	me of data base and, where practicable	sparch terms used)
	,	p. 201.02012	, Teal of terms used)
C. DOC	UMENTS CONSIDERED TO BE RELEVANT		
Category '	Citation of document, with indication, where a	ppropriate, of the relevant passage	es Relevant to claim
Y	US 4994294 A (B. GOULD), 19 Feb	ruary 1991	5,8,9
	(19.02.91), column 6, line	41 - line 44	
Y	ED 0642010 A1 (STORY PROTECTION I	ANOTH D II A	
1	EP 0643918 A1 (STORK PROTECON-L 22 March 1995 (22.03.95)	ANGEN B.V.),	1,5-9
	(2200)		
Y	DK 157595 B (SCANIO FOOD EQUIPM	ENT A/S).	1,5-9
	3 April 1982 (03.04.82)		1,5 5
_			
4	WO 9508922 A1 (ULBRICHT, CHRIST	IAN), 6 April 1995	
	(06.04.95)		
			!
Furth	er documents are listed in the continuation of Bo	x C. X See patent family a	annex.
	categories of cited documents:	"T" later document published after t	he international filing date or prior
to be of	nt defining the general state of the art which is not considered particular relevance	the principle or theory underlying	
docume	ocument but published on or after the international filing date int which may throw doubts on priority claim(s) or which is establish the publication date of another citation or other	"X" document of particular relevance considered novel or cannot be content in taken when the document in taken	e: the claimed invention cannot be onsidered to involve an inventive
special	reason (as specified)	"Y" document of particular relevance	e: the claimed invention cannot be
means	nt referring to an oral disclosure, use, exhibition or other	combined with one or more other	ve step when the document is or such documents, such combinate
	nt published prior to the international filing date but later than rity date claimed	being obvious to a person skilled "&" document member of the same p	in the art
ate of the	actual completion of the international search	Date of mailing of the internation	
		30 - 08- 1 99	•
	st 1996		
	mailing address of the ISA/ Patent Office	Authorized officer	
	S-102 42 STOCKHOLM	Magnus Thorén	
acsimile N	lo. +46 8-666 02 86	Telephone No. + 46 8 782 25	00

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

31/07/96 PCT/DK 96/00221

Patent doc cited in searc		Publication date		ember(s)	Publication date
US-A-	4994294	19/02/91	AT-T-	129854	
		,,	AU-B-	636180	15/11/95
			AU-A-	6623190	22/04/93
			CA-A-		18/04/91
			CN-A-	2041641	23/03/91
			CZ-A-	1051288	15/05/91
				9004629	18/05/94
			DE-D,T-	69023477	11/04/96
			EP-A,B-	0445286	11/09/91
			SE-T3-	0445286	
			ES-T-	2082010	16/03/96
			JP-T-	4501814	02/04/92
			PL-B-	164452	29/07/94
			RU-C-	2044489	27/09/95
			-A-OW	9103952	04/04/91
EP-A1- 0	643918	22/03/95	NL-A-	9301578	03/04/95
			US-A-	5492499	
					20/02/96
DK-B- 1	157595 	03/04/82	NONE		
√0-A1- 95	508922	06/04/95	AU-A-	7738394	18/04/95